

UNCLASSIFIED

SEALIFT REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AH
REPORT DTG: 19-MAR-96 15:36:27
REPORTED ITEMS: 13

LIMITING PARAMETERS APPLIED:

DATA ITEM		VALUE
U/C/P - Dest - RDD	=	26

PROCESSING OPTIONS APPLIED:

Detail Included

SORT SEQUENCE APPLIED:

CHANNEL , REQUIREMENT

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Sealift Requirements Detail Report

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Figure A-5. Sealift Requirements Detail Report (BG) with Detail Included (Pg. 1 of 4)

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SEALIFT REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AH
REPORT DTG: 19-MAR-96 15:36:27
DEFINITION OF HEADINGS:

ALD = Available to Load Date at the POE
CARGO-DESCR = Cargo Description
CCC = Cargo CategoryCode
CHANNEL = POE to POD Geolocations
CON-MTON = Containerizable Cargo in Measurement Tons
CON-SQFT = Containerizable Cargo in Square Feet
CON-STON = Containerizable Cargo in Short Tons
EAD = Earliest Arrival Date at the POD
HGT = Cargo Height in Inches
LAD = Latest Arrival Date at the POD
LNTH = Cargo Length in Inches
MBBLS = Bulk POL in Thousands of Barrels
NDSAB-MTON = Non-Standard Deployable Aircraft and Boats in Measurement Tons
NDSAB-SQFT = Non-Standard Deployable Aircraft and Boats in Square Feet
NDSAB-STON = Non-Standard Deployable Aircraft and Boats in Short Tons
OTHER-MTON = All Other Cargo in Measurement Tons
OTHER-SQFT = All Other Cargo in Square Feet
OTHER-STON = All Other Cargo in Short Tons
PARTIAL-SCH = Unit Partially Scheduled
PCS = Number of Pieces of Cargo Detail Items
PRI/PO = Priority For POD Arrival/POD Priority Add-On
PROVORG = Providing Organization
RLD = Unit Ready to Load Date
SQFEET = Square Feet
SVC = Service
T-MTON = Total Cargo in Measurement Tons
T-STON = Total Cargo in Short Tons
UIC = Unit Identification Code
ULN/CLN/PIN = Force/Non-Unit Requirement
UNIT-NAME = Unit Description
VEH-MTON = Vehicle Weight in Measurement Tons
VEH-SQFT = Vehicle Size in Square Feet
VEH-STON = Vehicle Weight in Short Tons
WDT = Cargo Width in Inches
* = No Level 3 or Level 4 Records; All Requirement Weight/Volume Aggregated in "Other" Categories
= No Level 3 or Level 4 Records for at least One ULN; Weight/Volume for such ULNs Aggregated in "Other" Categories

FORCE PROVIDING ORG

A = HQ US ARMY
B = Navy Component
C = USAF Component
D = Host Nation (AG)
E = TAC
F = HQ USAF
G = USCINTRANS
H = Host Nation (SP)
J = JCS
K = DOD Agency
L = Host Nation (EL)
M = HQ USMC
N = HQ US Navy
P = HQ US Coast Guard
Q = Allied Air Force
R = Allied Marines
S = USCINCSpace
T = Allied Navy
U = Allied
V = Allied Army
W = Army Component
X = Shortfall
Y = US Army, Japan
Z = Eighth US Army
1 = USCINCENT
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8 = CINCSAC
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Sealift Requirements Detail Report

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Figure A-5. Sealift Requirements Detail Report (BG) with Detail Included (Pg. 2 of 4)

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SEALIFT REQUIREMENTS DETAIL REPORT

OPLAN NUMBER = 120AH

CHANNEL = LSGMABFL		POE TO POD JACKSONVILLE		TO AD DAMMAM		MOVEMENT TYPE =SEA		CDAY =07APR920348		PARTIAL SCH	
ULN/CIN/PIN	UIC	UNIT-NAME	SVC	PROVORG	RLD	ALD	EAD	LAD	PRV/AO		
T8DDC	WAB4AA	0101AB01HHG 1ST BDE167042L0001	A	7	C000 07APR92	C012 19APR92	C024 01MAY92	C026 03MAY92	001		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
J2D	UNIT EQUIPMENT		28	0	88	94	66	13	3.2		
J2D	TOTALS		66				66	13	3.2		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
J3B	TANK UNIT LIQ		1	0	61	56	30	4	0.2		
J3B	TOTALS		30				30	4	0.2		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R2B	GEN SET GED TL		1	0	74	59	75	9	1.4		
	TRAILER CARGO		2	0	83	55	95	11	1.3		
	TRAILER CARGO		3	0	74	65	75	10	0.9		
	TRAILER TANK W		1	0	82	77	92	15	1.3		
	TRK UTIL CGO/T		4	0	84	53	105	12	2.6		
	TRUCK CARGO 5/		3	0	83	75	128	20	3.1		
	TRUCK CARGO 5/		5	0	81	77	122	20	3.0		
R2B	TOTALS		692				692	97	13.6		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R2D	KITCHEN FIELD		1	0	93	94	114	23	2.1		
	TRK UTIL CGO/T		4	0	108	72	139	21	2.6		
	TRUCK CARGO 2--		3	0	96	90	176	33	9.1		
R2D	TOTALS		429				429	77	13.8		
T8DDC TOTALS											
VEH-SQFT	VEH-MTON	VEH-STON	NSDAB-SQFT	NSDAB-MTON	NSDAB-STON	CON-SQFT	CON-MTON	CON-STON	OTHER-SQFT	OTHER-MTON	OTHER-STON
429	77	13.8	0	0	0.0	722	101	13.8	66	13	3.2

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Sealift Requirements Detail Report

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Figure A-5. Sealift Requirements Detail Report (BG) with Detail Included (Pg. 3 of 4)

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OPLAN NUMBER = 120AH

CHANNEL = LSGMABFL		POE TO POD JACKSONVILLE			TO AD DAMMAM		MOVEMENT TYPE =SEA		CDAY =07APR920348		PARTIAL SCH
ULN/CIN/PIN	UIC	UNIT-NAME	SVC	PROV	ORG	RLD	ALD	EAD	LAD	PRI/AO	
T8DFC	WAB6AA	0101AB03HHC 3RD BDE167042L0001	A	7		C000 07APR92	C012 19APR92	C024 01MAY92	C026 03MAY92	001	
CCC		**CARGO DESCR*	PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R2B		TRAILER CARGO	1	0	83	55	95	11	1.3		
		TRAILER CARGO	3	0	74	50	75	8	0.7		
		TRAILER TANK W	1	0	82	77	92	15	1.3		
		TRUCK CARGO 5/	3	0	81	76	122	19	3.0		
R2B TOTALS							384	53	6.3		
CCC		**CARGO DESCR*	PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R2D		KITCHEN FIELD	1	0	92	93	109	21	3.0		
		TRK CGO D/S 2-	1	0	98	82	180	31	6.8		
		TRK UTIL CGO/T	4	0	96	74	124	19	2.6		
		TRK UTIL CGO/T	5	0	108	72	139	21	2.6		
		TRUCK CARGO 2-	1	0	96	81	176	30	6.6		
		TRUCK CARGO 2-	1	0	96	81	186	31	6.8		
		TRUCK CARGO 5/	3	0	87	76	134	21	3.0		
R2D TOTALS							1048	174	31.4		
T8DFC TOTALS											
VEH-SQFT	VEH-MTON	VEH-STON	NSDAB-SQFT	NSDAB-MTON	NSDAB-STON	CON-SQFT	CON-MTON	CON-STON	OTHER-SQFT	OTHER-MTON	OTHER-STON
1048	174	31.4	0	0	0.0	384	53	6.3	0	0	0.0

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Figure A-5. Sealift Requirements Detail Report (BG) with Detail Included (Pg. 4 of 4)

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SEALIFT REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AH
REPORT DTG: 19-MAR-96 15:36:03
REPORTED ITEMS: 13

LIMITING PARAMETERS APPLIED:

<u>DATA ITEM</u>		<u>VALUE</u>
U/C/P - Dest - RDD	=	26

PROCESSING OPTIONS APPLIED:

Detail Suppressed

SORT SEQUENCE APPLIED:

CHANNEL , REQUIREMENT

Figure A-6. Sealift Requirements Detail Report (BG) with Detail Suppressed (Pg. 1 of 3)

UNCLASSIFIED

SEALIFT REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AH
REPORT DTG: 19-MAR-96 15:36:03
DEFINITION OF HEADINGS:

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NDSAB-MTON = Non-Standard Deployable Aircraft and Boats in Measurement Tons
NDSAB-SQFT = Non-Standard Deployable Aircraft and Boats in Square Feet
NDSAB-STON = Non-Standard Deployable Aircraft and Boats in Short Tons
OTHER-MTON = All Other Cargo in Measurement Tons
OTHER-SQFT = All Other Cargo in Square Feet
OTHER-STON = All Other Cargo in Short Tons
PARTIAL-SCH = Unit Partially Scheduled
PCS = Number of Pieces of Cargo Detail Items
PRI/PO = Priority For POD Arrival/POD Priority Add-On
PROVORG = Providing Organization
RLD = Unit Ready to Load Date
SQFEET = Square Feet
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T-MTON = Total Cargo in Measurement Tons
T-STON = Total Cargo in Short Tons
UIC = Unit Identification Code
ULN/CLN/PIN = Force/Non-Unit Requirement
UNIT-NAME = Unit Description
VEH-MTON = Vehicle Weight in Measurement Tons
VEH-SQFT = Vehicle Size in Square Feet
VEH-STON = Vehicle Weight in Short Tons
WDT = Cargo Width in Inches
= No Level 3 or Level 4 Records; All Requirement Weight/Volume Aggregated in "Other" Categories
= No Level 3 or Level 4 Records for at least One ULN; Weight/Volume for such ULNs Aggregated in "Other" Categories

FORCE PROVIDING ORG
A = HQ US ARMY
B = Navy Component
C = USAF Component
D = Host Nation (AG)
E = TAC
F = HQ USAF
G = USCINTRANS
H = Host Nation (SP)
J = JCS
K = DOD Agency
L = Host Nation (EL)
M = HQ USMC
N = HQ US Navy
P = HQ US Coast Guard
Q = Allied Air Force
R = Allied Marines
S = USCINCSpace
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W = Army Component
X = Shortfall
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1 = USCINCENT
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Figure A-6. Sealift Requirements Detail Report (BG) with Detail Suppressed (Pg. 2 of 3)

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SEALIFT REQUIREMENTS DETAIL REPORT

OPLAN NUMBER = 120AH

CHANNEL = LSGMABFL		POE TO POD JACKSONVILLE		TO AD DAMMAM		MOVEMENT TYPE = SEA		CDAY = 07APR920348			PARTIAL SCH
ULN/CIN/PIN	UIC	UNIT-NAME	SVC	PROV	ORG	RLD	ALD	EAD	LAD	PRI/AO	
T8DDC	WAB4AA	0101AB01HHC 1ST BDE167042L0001	A	7	C000	07APR92	C012 19APR92	C024 01MAY92	C026 03MAY92	001	
T8DDC TOTALS											
VEH-SQFT	VEH-MTON	VEH-STON	NSDAB-SQFT	NSDAB-MTON	NSDAB-STON	CON-SQFT	CON-MTON	CON-STON	OTHER-SQFT	OTHER-MTON	OTHER-STON
429	77	13.8	0	0	0.0	722	101	13.8	66	13	3.2

Pre-Defined Reports
Sealift Requirements Detail Report

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Figure A-6. Sealift Requirements Detail Report (BG) with Detail Suppressed (Pg. 3 of 3)

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MSC REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AC
REPORT DTG: 19-MAR-96 15:50:24
REPORTED ITEMS: 12

LIMITING PARAMETERS APPLIED:

<u>DATA ITEM</u>		<u>VALUE</u>
U/C/P - POD	=	30
- EAD		
U/C/P - POD	=	35
- LAD		

PROCESSING OPTIONS APPLIED:

Detail Included

SORT SEQUENCE APPLIED:

CHANNEL , REQUIREMENT

Figure A-7. MSC Requirements Detail Report (BG) with Detail Included (Pg. 1 of 3)

UNCLASSIFIED

MSC REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AC
REPORT DTG: 19-MAR-96 15:50:24
DEFINITION OF HEADINGS:

ALD
CARGO-DESCR
CCC
CHANNEL
CON-MTON
CON-SQFT
CON-STON
EAD
HGT
LAD
LNTH
MBBLS
NDSAB-MTON
NDSAB-SQFT
NDSAB-STON
OTHER-MTON
OTHER-SQFT
OTHER-STON
PARTIAL-SCH
PCS
PRI/AO
PROVORG
RLD
SQFEET
SVC
T-MTON
T-STON
UIC
ULN/CLN/PIN
UNIT-NAME
VEH-MTON
VEH-SQFT
VEH-STON
WDT
#

= Available to Load Date at the POE
= Cargo Description
= Cargo Category Code
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= Containerizable Cargo in Measurement Tons
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= Cargo Height in Inches
= Latest Arrival Date at the POD
= Cargo Length in Inches
= Bulk POL in Thousands of Barrels
= Non-Standard Deployable Aircraft and Boats in Measurement Tons
= Non-Standard Deployable Aircraft and Boats in Square Feet
= Non-Standard Deployable Aircraft and Boats in Short Tons
= All Other Cargo in Measurement Tons
= All Other Cargo in Square Feet
= All Other Cargo in Short Tons
= Unit Partially Scheduled
= Number of Pieces of Cargo Detail Items
= Priority For POD Arrival/POD Priority Add-On
= Providing Organization
= Unit Ready to Load Date
= Square Feet
= Service
= Total Cargo in Measurement Tons
= Total Cargo in Short Tons
= Unit Identification Code
= Force/Non-Unit Requirement
= Unit Description
= Vehicle Weight in Measurement Tons
= Vehicle Size in Square Feet
= Vehicle Weight in Short Tons
= Cargo Width in Inches
= No Level 3 or Level 4 Records; All Requirement Weight/Volume Aggregated in "Other" Categories
= No Level 3 or Level 4 Records for at least One ULN; Weight/Volume for such ULNs Aggregated in "Other" Categories

FORCE PROVIDING ORG

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MSC Requirements Detail Report

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Figure A-7. MSC Requirements Detail Report (BG) with Detail Included (Pg. 2 of 3)

UNCLASSIFIED

MSC REQUIREMENTS DETAIL REPORT

OPLAN NUMBER = 120AC

CHANNEL = ATZYUMXB			POE TO POD BAYONNE MIL OC TITO ROTA NAVAL STATK				MOVEMENT TYPE =SEA		CDAY =07APR920347		
ULN/CIN/PIN	UIC	UNIT-NAME	SVC	PROV	ORG	RLD	ALD	EAD	LAD	PRI/AO	PARTIAL SCH
TMVRC	WE1BAA	0059CM 103457L0003	A	7		C000 07APR92	C012 19APR92	C030 07MAY92	C035 12MAY92	001	
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
J2D	BOX SHIP METAL		1	0	96	96	159	32	12.4		
J2D	TOTALS						159	32	12.4		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R1D	TANK&PUMP UNIT		1	0	98	119	206	51	11.3		
	TRK CGO D/S 5		2	0	98	119	211	52	14.2		
R1D	TOTALS						417	103	25.5		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R2B	TRAILER CARGO		5	0	83	55	95	11	1.3		
	TRAILER TANK W		1	0	83	81	93	16	2.9		
	TRK UTIL CGO/T		3	0	84	53	105	12	2.6		
	TRK UTIL CGO/T		4	0	84	53	104	12	2.6		
R2B	TOTALS						397	51	9.4		
CCC	**CARGO DESCR*		PCS	LNTH	WDT	HGT	SQFEET	T-MTON	T-STON	(MBBLS)	
R2D	KITCHEN FIELD		1	0	92	93	109	21	3.3		
	TRAILER AMMO 1		3	0	95	57	98	12	1.4		
	TRK CGO 5 TON		1	0	98	86	213	38	10.4		
	TRK CGO D/S 2-		10	0	98	82	180	31	8.3		
	TRK CGO D/S 2-		13	0	98	82	180	31	8.3		
	TRUCK CARGO 2-		1	0	96	89	176	33	8.1		
	TRUCK CARGO 2-		1	0	96	89	186	34	7.7		
	TRUCK UTILITY		1	0	85	102	111	24	5.8		
	TRUCK UTILITY		17	0	85	102	111	24	4.3		
R2D	TOTALS						1364	248	56.1		
TMVRC TOTALS											
VEH-SQFT	VEH-MTON	VEH-STON	NSDAB-SQFT	NSDAB-MTON	NSDAB-STON	CON-SQFT	CON-MTON	CON-STON	OTHER-SQFT	OTHER-MTON	OTHER-STON
1781	351	81.6	0	0	0.0	397	51	9.4	159	32	12.4

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MSC Requirements Detail Report

UNCLASSIFIED

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Figure A-7. MSC Requirements Detail Report (BG) with Detail Included (Pg. 3 of 3)

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MSC REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AC
REPORT DTG: 19-MAR-96 15:50:24
REPORTED ITEMS: 12

LIMITING PARAMETERS APPLIED:

DATA ITEM		VALUE
U/C/P - POD	=	30
- EAD		
U/C/P - POD	=	35
- LAD		

PROCESSING OPTIONS APPLIED:

Detail Included

SORT SEQUENCE APPLIED:

CHANNEL , REQUIREMENT

Pre-Defined Reports
MSC Requirements Detail Report

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Figure A-8. MSC Requirements Detail Report (BG) with Detail Suppressed (Pg. 1 of 3)

UNCLASSIFIED

MSC REQUIREMENTS DETAIL REPORT

OPLAN NUMBER: 120AC

REPORT DTG: 19-MAR-96 15:49:58

DEFINITION OF HEADINGS:

ALD
CARGO-DESCR
CCC
CHANNEL
CON-MTON
CON-SQFT
CON-STON
EAD
HGT
LAD
LNTH
MBBLS
NDSAB-MTON
NDSAB-SQFT
NDSAB-STON
OTHER-MTON
OTHER-SQFT
OTHER-STON
PARTIAL-SCH
PCS
PRI/AO
PROVORG
RLD
SQFEET
SVC
T-MTON
T-STON
UIC
ULN/CLN/PIN
UNIT-NAME
VEH-MTON
VEH-SQFT
VEH-STON
WDT
*
#

= Available to Load Date at the POE
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= Non-Standard Deployable Aircraft and Boats in Square Feet
= Non-Standard Deployable Aircraft and Boats in Short Tons
= All Other Cargo in Measurement Tons
= All Other Cargo in Square Feet
= All Other Cargo in Short Tons
= Unit Partially Scheduled
= Number of Pieces of Cargo Detail Items
= Priority For POD Arrival/POD Priority Add-On
= Providing Organization
= Unit Ready to Load Date
= Square Feet
= Service
= Total Cargo in Measurement Tons
= Total Cargo in Short Tons
= Unit Identification Code
= Force/Non-Unit Requirement
= Unit Description
= Vehicle Weight in Measurement Tons
= Vehicle Size in Square Feet
= Vehicle Weight in Short Tons
= Cargo Width in Inches
= No Level 3 or Level 4 Records; All Requirement Weight/Volume
Aggregated in "Other" Categories
= No Level 3 or Level 4 Records for at least One ULN; Weight/Volume
for such ULNs Aggregated in "Other" Categories

FORCE PROVIDING ORG

A = HQ US ARMY
B = Navy Component
C = USAF Component
D = Host Nation (AG)
E = TAC
F = HQ USAF
G = USCINTRANS
H = Host Nation (SP)
J = JCS
K = DOD Agency
L = Host Nation (EL)
M = HQ USMC
N = HQ US Navy
P = HQ US Coast Guard
Q = Allied Air Force
R = Allied Marines
S = USCINSPACE
T = Allied Navy
U = Allied
V = Allied Army
W = Army Component
X = Shortfall
Y = US Army, Japan
Z = Eighth US Army
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3 = CINCAD
4 = USCINCEUR
5 = CINCPAC
6 = USCINCSO
7 = CINCFOR
8 = CINCSAC
9 = USCINCSOC

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MSC Requirements Detail Report

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Figure A-8. MSC Requirements Detail Report (BG) with Detail Suppressed (Pg. 2 of 3)

UNCLASSIFIED

MSC REQUIREMENTS DETAIL REPORT

OPLAN NUMBER = 120AC

CHANNEL = ATZYUMXB			POE TO POD BAYONNE MIL OC TATO ROTA NAVAL STATK				MOVEMENT TYPE =SEA		CDAY =07APR920347		
ULN/CIN/PIN	UIC	UNIT-NAME	SVC	PROV	ORG	RLD	ALD	EAD	LAD	PRI/AO	PARTIAL SCH
TMVRC	WE1BAA	0059CM 103457L0003	A	7		C000 07APR92	C012 19APR92	C030 07MAY92	C035 12MAY92	001	
TMVRC TOTALS											
VEH-SQFT	VEH-MTON	VEH-STON	NSDAB-SQFT	NSDAB-MTON	NSDAB-STON	CON-SQFT	CON-MTON	CON-STON	OTHER-SQFT	OTHER-MTON	OTHER-STON
1781	351	81.6	0	0	0.0	397	51	9.4	159	32	12.4
ATZYUMXB TOTALS											
VEH-SQFT	VEH-MTON	VEH-STON	NSDAB-SQFT	NSDAB-MTON	NSDAB-STON	CON-SQFT	CON-MTON	CON-STON	OTHER-SQFT	OTHER-MTON	OTHER-STON
1781	351	81.6	0	0	0.0	397	51	9.4	159	32	12.4

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Figure A-8. MSC Requirements Detail Report (BG) with Detail Suppressed (Pg. 3 of 3)

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FORCE LIST/MOVEMENT REQUIREMENTS WORKING PAPER (F11D)

OPLAN INITIATION DATE: 07-APR-92
REPORT DTG: 19 1503Z MAR 96
REPORTED ITEMS: 9

LIMITING PARAMETERS APPLIED:

<u>DATA ITEM</u>		<u>VALUE</u>
U// - Attr - ULN REQID	not missing	
U// - Orig - RLD	in list	1,2

FORCE LIST/MOVEMENT REQUIREMENTS
WORKING PAPER (F11D)

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REPORT DTG = 19 1503Z MAR 96
Page 1

Figure A-9. Force List/Movement Requirements Working Paper (F11D) (Pg. 1 of 3)

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FORCE LIST/MOVEMENT REQUIREMENTS WORKING PAPER (F11D)

REPORT DTG: 19 1503Z MAR 96
PAGES: 3
REPORTED ITEMS: 9

SORT SEQUENCE APPLIED:

REQUIREMENT

FORCE LIST/MOVEMENT REQUIREMENTS
WORKING PAPER (F11D)

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REPORT DTG = 19 1503Z MAR 96
Page 2

Figure A-9. Force List/Movement Requirements Working Paper (F11D) (Pg. 2 of 3)

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FORCE LIST/MOVEMENT REQUIREMENTS WORKING PAPER (F11D)

ULN/ CIN/ FIN	C E I	FORCE DESCRIPTION / SERVICE RESERVED UNIT NAME / UIC	OPLAN NUMBER - 120AK						TOTAL STONS/ MBELS	LOCATION NAME POD/ DESTINATION	EAD	LAD/ RDD	MODE POD/ DEST	S R C	S D C	PCD
			UTC ORIGIN	ULC C	F I C	P I C	S V C	PROV ORGN NAME								
T88JC	A	CML CO SMK/DECON/RECON AC 0089CM 89TH CHEM C103377L0001	18003 WGSUAA	G3222 FT BLISS	CO	1	A	CINCFOR	0 0	230.3 0.0	JUBAIL DHAHRAN INTL	C030 C035	SEA LAND	E D		DEP
TAA7A	A	ADA BTRY, PATRIOT (MISSLES) 0007 AD BN 02 BTY E(MISSLES)	20183 WDOAE0	199BB FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	DHAHRAN INTL BAHRAIN	C015 C018	AIR LAND	X D		DEP
TA8BA	A	ADA BTRY, PATRIOT (MISSLES) 0007 AD BN 02 BTY F(MISSLES)	20183 WDOAF0	199BB FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	DHAHRAN INTL JUBAIL	C020 C025	AIR LAND	X D		DEP
TADAA	A	ADA PATRIOT BATTERY BASIC LOAD 0007AD BN 02 BTY A(MISSLES)	20183 WDOAA0	13333 FT BLISS	BTY	8	A	CINCFOR	1 0	25.0 0.0	AD DAMMAM DHAHRAN INTL	C025 C042	SEA NREQ	E X		DEP
TADBA	A	ADA PATRIOT BATTERY BASIC LOAD 0007AD BN 02 BTY C(MISSLES)	20183 WDOAC0	13333 FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	AD DAMMAM DHAHRAN INTL	C025 C042	SEA NREQ	E X		DEP
TADNA	A	ADA PATRIOT BATTERY BASIC LOAD 0043AD BN 03 BTY A(MISSLES)	20108 WHLJAO	13333 FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	AD DAMMAM RIYADH	C025 C042	SEA LAND	E D		DEP
TADNA	A	ADA PATRIOT BATTERY BASIC LOAD 0043AD BN 03 BTY B(MISSLES)	20108 WHLJBO	13333 FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	AD DAMMAM RIYADH	C025 C042	SEA LAND	E D		DEP
TADPA	A	ADA PATRIOT BATTERY BASIC LOAD 0043AD BN 03 BTY C(MISSLES)	20108 WHLJCO	13333 FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	AD DAMMAM RIYADH	C025 C042	SEA LAND	E D		DEP
TADSA	A	ADA PATRIOT BATTERY BASIC LOAD 0043AD BN 03 BTY E(MISSLES)	20108 WHLJEO	13333 FT BLISS	BTY	8	A	CINCFOR	1 1	25.0 0.0	AD DAMMAM AD DAMMAM	C025 C042	SEA NREQ	E X		DEP

FORCE LIST/MOVEMENT REQUIREMENTS
WORKING PAPER (F11D)

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REPORT DTG = 19 1503Z MAR 96
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Figure A-9. Force List Requirements Working Paper (F11D) (Pg. 3 of 3)

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**TIME-PHASED TRANSPORTATION REQUIREMENTS
WORKING PAPER (F11E-TN)**

OPLAN NUMBER: 120AH
REPORT DTG: 19-MAR-96 16:03:35
REPORTED ITEMS 22

LIMITING PARAMETERS APPLIED

DATA ITEM		VALUE
U/C/P – Force Module...	=	T01

Figure A-10. Time-Phased Transportation Requirements Working Paper (F11E-TN) (Pg. 1 of 4)

UNCLASSIFIED

TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-TN)

OPLAN NUMBER: 120AH

SORT SEQUENCE APPLIED:

REQUIREMENT

Figure A-10. Time-Phased Transportation Requirements Working Paper (F11E-TN) (Pg. 2 of 4)

UNCLASSIFIED

TIME-PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E-TN)

OPLAN NUMBER: 120AH

DEFINITIONS OF HEADINGS:

ULN/CIN/PIN -	UNIT LINE NBR/CARGO INCREMENT NBR/ PERSONNEL INCREMENT NBR	ALD -	POE AVAILABLE TO LOAD DATE
CEI -	CRITICAL EMPLOYMENT INDICATOR	EDD -	EARLIEST DELIVERY DATE
FIC -	FORCE INDICATOR CODE	EAD -	POD EARLIEST ARRIVAL DATE
PIC -	PARENT INDICATOR CODE	LAD -	POD LATEST ARRIVAL DATE
CRUP DATE -	CREATION OR LAST UPDATED DATE AND TIME	LD -	LOAD CONFIGURATION TO THE POD OR
DESCRIPTION -	FORCE DESCRIPTION/RESERVED FORCE DESCRIPTION		DEST DISCHARGE CONSTRAINTS AT THE POD OR DEST
CAT/NBR/CAT -	CARGO CATEGORY CODE/TOTAL NUMBER OF CARGO CATEGORIES	RDD -	DEST REQUIRED DELIVERY DATE
HLCS -	HEAVY LIFT/SUPPLY CLASS-SUBCLASS CODE	CRD -	CINC'S REQUIRED DELIVERY DATE
SERVICE -	SERVICE CODE	DLY -	DAYS DELAY AT INTERMEDIATE LOCATION
PROVORG -	PROVIDING ORGANIZATION	L -	LOCATION OF INTERMEDIATE STOP
ULC -	UNIT LEVEL CODE	T -	TYPE OF DELAY AND REASON FOR INTERMEDIATE STOP
UTC -	UNIT TYPE CODE	PAX -	PERSONNEL REQUIRING TOA TRANSPORT
UIC -	UNIT IDENTIFICATION CODE		
PCD -	PROJECT CODE	BULK (ST) -	TOTAL BULK CARGO (S/T)
APERS -	AUTHORIZED PERSONNEL STRENGTH	BULK (MT) -	TOTAL BULK CARGO (M/T)
* ORIGIN -	ORIGIN GEOGRAPHIC LOCATION DATA	OVSZ (S/T) -	TOTAL OVERSIZE CARGO (S/T)
* POE -	PORT OF EMBARKATION GEOGRAPHIC LOCATION DATA	OVSZ (M/T) -	TOTAL OVERSIZE CARGO (M/T)
* POD -	PORT OF DEBARKATION GEOGRAPHIC LOCATION DATA	OUTS (S/T) -	TOTAL OUTSIZE CARGO (S/T)
* DESTINATION -	DESTINATION GEOGRAPHIC LOCATION DATA	OUTS (M/T) -	TOTAL OUTSIZE CARGO (M/T)
* INTERMEDIATE -	INTERMEDIATE GEOGRAPHIC LOCATION DATA	NAT(S/T) -	CARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB (M/T)
M -	PREFERRED MODE OF TRANSPORT TO APPLICABLE GEOLOCATION	NAT (M/T) -	CARGO CATEGORY ITEMS THAT ARE NOT VEH, NSDAB (S/T)
S -	PREFERRED SOURCE OF TRANSPORT TO APPLICABLE GEOLOCATION	POL/WAT(MB)	TOTAL BULK POL (MBLS)
GEO -	GEOLOCATION CODE FOR APPLICABLE GEOLOCATION	PRI/AO -	PRIORITY FOR POD ARRIVAL/POD PRIORITY ADD-ON
CC -	COUNTRY CODE FOR APPLICABLE GEOLOCATION		
INS -	INSTALLATION TYPE FOR APPLICABLE GEOLOCATION		
RLD -	UNIT READY TO LOAD DATE		

* ALL GEOLOCATION DATA WILL BE REPORTED IN A GROUP CONSISTING OF GEOLOC NAME, GEOLOC CODE, COUNTRY CODE, AND INSTALLATION TYPE

PREDEFINED REPORTS
TIME-PHASED TRANSPORTATION/WORKING PAPER (F11E-TN)

UNCLASSIFIED

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Figure A-10. Time-Phased Transportation Requirements Working Paper (F11E-TN) (Pg. 3 of 4)

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TIME – PHASED TRANSPORTATION REQUIREMENTS WORKING PAPER (F11E – TN)

OPLAN ID – 120AH

ULW/CIN/PM	CEI	FIG	PIC	CR/UP DATE	POE	DESCRIPTION	CAT/NBR/CAT/HL/CS	SERVICE	PROVORG	ULC	UTC	UIC	PCD	APERS
ORIGIN							POD				DESTINATION		INTERMEDIATE	
GEO CC	INS	RLD		M S GEO	CC	INS	ALD						M S GEO	CC
PAX	BULK(ST)			BULK(MT)	OVSZ(ST)	OVSZ(MT)	OUT(ST)	OUT(MT)		NAT(ST)	NAT(MT)		POL/WAT(MB)	PRIMO
T8DAC	A 8			17-DEC-91			HHC AIR A	1	A	CINCFOR	HHC 0V322	WAB1AA	DEP	0
FT CAMPBELL							JACKSONVILLE				DHAHRAN INTL			
HDBL 21	AIN C000			L G	LSGM 12	PRT C015		S E ABFL SA	PRT C000C025C035 A N		L D FFTJ SA JAP C045 N N N			
0	45.7			113	83.4	492		0	0		0	0	0	002
T8DAP	A 8			17-DEC-91			HHC AIR A	0	A	CINCFOR	HHC 0V322	WAB1AA	DEP	277
FT CAMPBELL							CAMPBELL AAF				KING FAHD INTL			
HDBL 21	AIN C000			X X	CYWF 21	MAP C013		A K MFFS SA	CAP C000C013C018 A N		X X MFFS SA CAP C018 N N N			
147	0			0	0	0		0	0		0	0	0	002
T8DDC	A 8			17-DEC-91			HHC AIR A	4	A	CINCFOR	HHC 0W322	WAB4AA	DEP	0
FT CAMPBELL							JACKSONVILLE				AD DAMMAM			
HDBL 21	AIN C000			L M	LSGM 12	PRT C012		S E ABFL SA	PRT C000C024C026 A N		X X ABFL SA PRT C026 N N N			
0	.2			4	171.6	852		0	0		0	0	0	001
T8DEC	A 8			17-DEC-91			HHC AIR A	3	A	CINCFOR	HHC 0W322	WAB5AA	DEP	0
FT CAMPBELL							JACKSONVILLE				DHAHRAN INTL			
HDBL 21	AIN C000			L G	LSGM 12	PRT C015		S E ABFL SA	PRT C000C025C035 A N		L D FFTJ SA JAP C045 N N N			
0	41.7			138	80.7	547		0	0		0	0	0	002
T8DFC	A 8			17-DEC-91			HHC AIR A	2	A	CINCFOR	HHC 0W322	WAB6AA	DEP	0
FT CAMPBELL							JACKSONVILLE				AD DAMMAM			
HDBL 21	AIN C000			L M	LSGM 12	PRT C012		S E ABFL SA	PRT C000C024C026 A N		X X ABFL SA PRT C026 N N N			
0	0			0	69.1	464		0	0		0	0	0	001
T8DGC	A 8			17-DEC-91			HHC DIV A	5	A	CINCFOR	HHC 1S322	WAB7AA	DEP	0
FT CAMPBELL							JACKSONVILLE				AD DAMMAM			
HDBL 21	AIN C000			L M	LSGM 12	PRT C012		S E ABFL SA	PRT C000C024C026 A N		X X ABFL SA PRT C026 N N N			
0	1.9			7	197.7	1094		0	0		0	0	0	001

PREDEFINED REPORTS
TIME-PHASED TRANSPORTATION/WORKING PAPER (F11E-TN)

UNCLASSIFIED

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Figure A-10. Time-Phased Transportation Requirements Working Paper (F11E-TN) (Pg. 4 of 4)